

- CLAIM -

What is claimed is:

1) A trach tube sensory alert mechanism that comprises:

an alarm system with a temperature sensor which is positioned  
5 within the tracheotomy tube of a patient that is inserted into the  
windpipe area and which is configured to emit an audible alert  
alarm when the temperature detected by the sensor falls below a  
predetermined set temperature to alert the patient care givers that  
the trach tube may have been pulled out or a drastic drop in body  
10 temperature has occurred.

10035472-103304  
FOCOT 2455001